

Create A Case

Select?	Database	Query	Plural	Op	Thesaurus	Set Name
<input checked="" type="checkbox"/>	USPT	5585098.pn. (IgY)same	YES	OR		L1
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(streptococcus)adj (bovis)		YES	OR		L2
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(IgY)		YES	OR		L3
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD L3 and (Streptococcus)		YES	OR		L4
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL4 and bovis		YES	OR		L5
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD L5 and (SB)adj (antigen)		YES	OR		L6
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (adherence)adj (inhibitor)same(IgY)		YES	OR		L7
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(nash)adj(peter)		YES	OR		L8
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (mittleness)adj (bradley)adj(M)		YES	OR		L9
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (lactic)adj(acid)same (microorganism)		YES	OR		L10
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL10 and IgY (lactic)adj(acid)same		YES	OR		L11
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(streptococcus)same (acidosis)		YES	OR		L12
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL12 and IgY (feed)adj(additive)		YES	OR		L13
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD same(IgY)same (acidosis)		YES	OR		L14
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (feed)adj(additive) same(IgY)		YES	OR		L15
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(feed)adj(additive)		YES	OR		L16
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL16 and IgY		YES	OR		L17
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL16 and antibod?		YES	OR		L18
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD L18 and streptococcus		YES	OR		L19
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL19 and bovis		YES	OR		L20
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (streptococcus)adj (bovis)		YES	OR		L21
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (streptococcus)adj (bovis)		YES	OR		L22
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL22 and IgY		YES	OR		L23
<input checked="" type="checkbox"/>	USPT 5080895.pn.		YES	OR		L24
<input checked="" type="checkbox"/>	USPT 4550019.pn.		YES	OR		L25
<input checked="" type="checkbox"/>	USPT 4748018.pn.		YES	OR		L26
<input checked="" type="checkbox"/>	USPT 5196193.pn.		YES	OR		L27

<input checked="" type="checkbox"/>					
<input checked="" type="checkbox"/>	USPT	5367054.pn.	YES	OR	L28
<input checked="" type="checkbox"/>	USPT	5585098.pn.	YES	OR	L29
<input checked="" type="checkbox"/>	USPT	5753268.pn.	YES	OR	L30
<input checked="" type="checkbox"/>	USPT	5919451.pn.	YES	OR	L31
<input checked="" type="checkbox"/>	USPT	3794732.pn.	YES	OR	L32
<input checked="" type="checkbox"/>	USPT	3947836.pn.	YES	OR	L33
<input checked="" type="checkbox"/>	USPT	4550019.pn.	YES	OR	L34
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(Ig Y)same(dietary) adj(supplement)	YES	OR	L35
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(Ig Y)same(anti- adherence)	YES	OR	L36
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(Ig Y)same(strep)adj (bovis)	YES	OR	L37
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(acidosis)same (strep)adj(bovis) (acidosis)same	YES	OR	L38
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(streptococcus)adj (bovis)	YES	OR	L39
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD424/130.1.cccls.		YES	OR	L40
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL40 and Ig Y		YES	OR	L41
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	L41 and (lactic)adj			
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(acid)adj(producing) adj(immunogen)	YES	OR	L42
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	L41 and (lactic)adj			
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(acid)adj(producing) adj(bacteria)	YES	OR	L43
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	L41 and (s)adj (bovis)	YES	OR	L44
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD424/164.1.cccls.		YES	OR	L45
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL45 and Ig Y		YES	OR	L46
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	L46 and (lactic)adj			
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(acid)adj(producing) adj(bacteria)	YES	OR	L47
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	L46 and (s)adj (bovis)	YES	OR	L48
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD424/169.1.cccls.		YES	OR	L49
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL49 and Ig Y		YES	OR	L50
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD435/69.1.cccls.		YES	OR	L51
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL51 and Ig Y		YES	OR	L52
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	L52 and (lactic)adj			
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(acid)adj(inducing) adj(bacteria)	YES	OR	L53
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	L52 and (lactic)adj (acid)same(bacteria)	YES	OR	L54
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD530/389.5.cccls.		YES	OR	L55
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL55 and Ig Y		YES	OR	L56